

# CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)

Kishan M. Ghadiya

Project Number

31451

## **Project Title**

Now You See It, Now You Don't

### Abstract

# **Objectives/Goals**

To see if human behavior and Sociology of analysis and perception or variables such as age and ability to perceive of Chromatic Adaptation makes a difference in how people can understand the objects or the pictures.

#### Methods/Materials

Materials: 1.Twenty humans as test subjects. 2.A stopwatch that measures the tenth of a second. 3.3 set pictures with tinted sides. 4.A Computer. 5.Microsoft Spreadsheet Word/Office Powerpoint. 6.One prepared survey to test on human subjects.

Methods: Written consents were obtained from the volunteers. The method of the experiment was explained. The pictures with the two color tints regarding the airplane, baby, and dinosaur were shown. They were asked if they saw the color tint and recognized the true colors. They were told to keep the picture about 1 foot away from their eyes, and to just bous on the fixation point. Nowhere else. With the stop watch, I recorded the chromatic adaptation effect times for all three pictures of the twenty human subjects. The time of how long the chromatic adaptation effects lasted was recorded. The method was repeated twice to see if perception of chromatic adaptation is faster during the second time, and to get accurate results. After that, the volunteer was asked which trated side of the picture of the airplane looked real to them.

## Results

Out of 120 tests, only 31(26%) had the normal chromatic adaptation effect after 20 seconds and 89(74%) tests had it before 20 seconds which is not normal.

The younger people had more normal Chromatic Adaptation effects, but it was noted that the effect is different subjects.

## **Conclusions/Discussion**

Chromatic adaptation normally occurs after 20 seconds and lasts up to one and a half minutes.

In my research, it did not happen to most human subject surveys(89,74%) out of 120. It happened earlier than 20 seconds which should not be the case. It should be 100%.

Chromatic Adaptation was affected by psychological and other human factors like peoples# ages and the

### **Summary Statement**

Chromatic Adaptation, the physiologic phenomena, can be affected by behavior and Sociology of subjects.

## Help Received

General help from father to help organize meetings with the subjects and to put collected data in the spread sheet and to put up the board.